AMENDMENTS TO THE CLAIMS

The listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. - 118. (Cancelled)

119. (Previously Presented) A mobile safety compliance apparatus comprising:

a shell having a plurality of substantially vertical walls, said walls having formed therebetween at least one open compartment;

at least one selectively removable door linked to said shell, said at least one selectively removable door including a movable portion hingedly attached to said selectively removable door to enable said selectively removable door to be used as a table and at least one extendable slat stored in said selectively removable door, said movable portion being deployable to increase the surface area of said selectively removable door when said selectively removable door is used as a table, said at least one extendable slat being configured to support said movable portion when said movable portion is deployed and said at least one extendable slat is extended;

a water supply system including at least one water supply tank contained in said at least one open compartment and a dispensing device connected to the water supply tank to dispense water contained therein:

a waste water collection system including at least one waste water collection tank stored in one of said compartments and a waste water receptacle in fluid communication with said at least one waste water collection tank for receiving waste water; and

a receptacle connected to said shell, said receptacle in fluid communication with said waste water collection system for receiving water collected by said receptacle.

120. (Canceled)

121. (Canceled)

122. (Previously Presented) The mobile safety compliance apparatus recited in claim

119, wherein the configuration of said selectively removable door allows a user to ascertain

what is behind the door.

123. (Previously Presented) The mobile safety compliance apparatus recited in claim

119, further comprising a second door configured to receive a stiffening insert adapted to

provide additional strength and/or support to said second door.

124. (Canceled)

125. (Canceled)

126. (Previously Presented) The mobile safety compliance apparatus recited in claim

119, wherein said at least one selectively removable door is utilized with one or more legs to

maintain said at least one selectively removable door in a substantially horizontal position when

said at least one selectively removable door is utilized as a table.

127. (Previously Presented) The mobile safety compliance apparatus recited in claim
126, wherein at least one of the one or more doors can be removed from the shell to function as a free standing table.

128. (Previously Presented) The mobile safety compliance apparatus recited in claim 119, wherein said water supply system includes a plurality of water tanks, at least one of said plurality of water tanks dedicated for holding potable water.

129. (Previously Presented) The mobile safety compliance apparatus recited in claim 128, wherein at least one of said plurality of water supply tanks comprises a flexible container adapted to accommodate a quantity of water.

130. (Previously Presented) The mobile safety compliance apparatus recited in claim 128, wherein at least one of said plurality of water supply tanks is connected to a water heating device and wherein at least a second of said plurality of water supply tanks is connected to a water chilling device.

131. (Previously Presented) The mobile safety compliance apparatus recited in claim 128, wherein at least one of said plurality of water supply tanks is connected to a first water dispensing device and at least a second of said plurality of water supply tanks is connected to a second water dispensing device.

132. (Previously Presented) The mobile safety compliance apparatus recited in claim
119, wherein said water supply is positioned above said water dispensing device such that
gravitational flow facilitates the flow of water from the water supply tank to the water dispensing

device.

133. (Previously Presented) The mobile safety compliance apparatus recited in claim 119, wherein said water supply system further includes a quick connect fitting which allows the water supply tank to be quickly and efficiently disconnected from the other components of the

water supply system.

134. (Currently Amended) The mobile safety compliance apparatus recited in claim 419 133, wherein the quick connect fitting prevents water from leaking from tubing connecting the water supply tank to the water dispensing device.

135. (Previously Presented) The mobile safety compliance apparatus recited in claim
119, wherein the water supply system further comprises a foot pump adapted to pump water from the water supply tank to the water dispensing device.

136. (Previously Presented) The mobile safety compliance apparatus recited in claim

119, wherein said waste water collection tank is selectively removable.

137. (Previously Presented) The mobile safety compliance apparatus recited in claim 119, wherein said waste water collection tank comprises a flexible container adapted to accommodate a quantity of water.

138. (Previously Presented) The mobile safety compliance apparatus recited in claim 119, wherein said apparatus further comprises an eyewash attached to said shell, said eyewash receiving water from said water supply system and dispensing the water, said waste water collection system collecting the water dispensed.

139. (Previously Presented) The mobile safety compliance apparatus recited in claim 138, wherein said eyewash is stowable.

140. (Previously Presented) The mobile safety compliance apparatus recited in claim 139, wherein said stowable eyewash is pivotably coupled to the shell.

141. (Previously Presented) The mobile safety compliance apparatus recited in claim 139, wherein said stowable eyewash is pivoted against a side of the shell when the stowable eyewash is in a stowed position.

142. (Previously Presented) The mobile safety compliance apparatus recited in claim
139, wherein said stowable eyewash extends outward from the side of the shell when the stowable eyewash is in a deployed position.

143. (Previously Presented) The mobile safety compliance apparatus recited in claim
139, wherein said stowable eyewash is retained in the stowed position absent deployment by a

144. (Previously Presented) The mobile safety compliance apparatus recited in claim 139, wherein said stowable eyewash is retained in position by friction of the mechanism coupling stowable eyewash to the side of the shell.

145. (Previously Presented) The mobile safety compliance apparatus recited in claim 138, wherein said eyewash further comprises an eyewash water supply.

146. (Previously Presented) The mobile safety compliance apparatus recited in claim 145, wherein said eyewash water supply also provides water for drinking and/or washing hands of a user.

147. (Previously Presented) The mobile safety compliance apparatus recited in claim
145, wherein said eyewash water supply further comprises an eyewash waste water collection container.

148. (Previously Presented) The mobile safety compliance apparatus recited in claim
145, wherein said eyewash water supply further comprises a water warming apparatus for warming water delivered to the stowable eyewash.

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149. (Canceled)

150. (Previously Presented) The mobile safety compliance apparatus recited in claim 119, wherein the apparatus further comprises a water chilling device to chill at least a portion of water contained in said water supply system.

151. (Canceled)

152. (Cancelled)

153. (Cancelled)